

Colourful world of C-me!

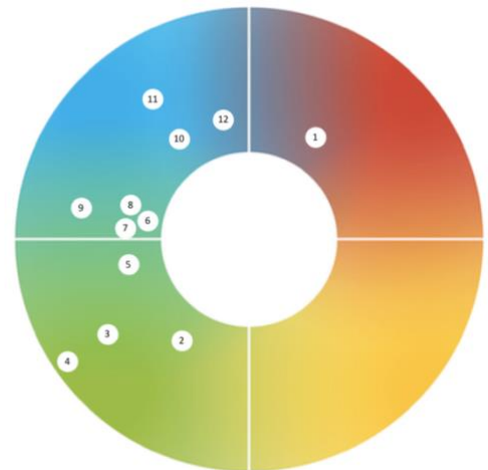
For us at C-me it's all about being able to apply what you have learnt about yourself and others – whatever your situation. Being able to easily remember your own colour combination and how others are different is key to seeing positive change in your relationships. So, we strive to make it as easy as possible, or should I say as 'colourful' as possible to tell your story in a memorable and accessible way.



"The way the information is presented, rooted as it is in science, philosophy, massive experience and psychology, gave me insight and confidence. That the complex information is then displayed visually with concise supporting information, really floats my boat and landed meaningfully with me, in a way that helps set my course moving forward."
Tom Herbert, Founder, The Long Table CIC

We always look for creative ways to display data visually - from colourful graphs, charts, images and even your own bespoke 'C' showing your personal colour combination (great to use as an e-mail footer or on desks to share your preferences with a wider audience).

To look at the balance or imbalance of your team preferences in a highly visual way we've also created our Team Wheels. Useful for highlighting individual and team strengths, areas for development, preference diversity and informing future recruitment and team development. It's initially your team at a glance - but then we can dive deeper into the data to help you understand how supporting preferences can be leveraged to create a stronger and more resilient team.



We've also applied our 'easy to understand and remember' philosophy to our reports. You won't find lots of jargon and pages and pages of copy - our range of reports are laid out in different ways to accommodate different learning styles and we're always working to improve this to make sure C-me becomes a natural part of how you communicate.

Don't take my word for it – [Get in touch](#) and request a free sample report!

Lizzie Westlake – Client Services Director, C-me